## WHAT IS CLAIMED IS:

- 1. A MEMS device package comprising:
  - a plastic case with an O-ring-seal flange;
  - a printed circuit board base in said plastic case;
  - an O-ring seal on said flange;
  - a window on said O-ring seal; and
  - a window retaining ring connected to said case and pressing said window to said O-ring.
- 2. The MEMS package of Claim 1, wherein said printed circuit board is molded into said plastic case.
- 3. The MEMS package of Claim 1, wherein said printed circuit board has a center pad for attaching said MEMS device.
- 4. The MEMS package of Claim 1, wherein said printed circuit board has circuit traces for connecting micromirror signals to external circuitry.
- 5. The MEMS package of Claim 1, wherein said plastic case has:
  - corner mounting holes; and built-in retainer ring snap-slots, said window retaining ring connected to said case via said snap-slots.
- 6. The MEMS package of Claim 1, wherein said printed circuit board has a thermal ground plane on a bottom surface.

- 7. The MEMS package of Claim 6, wherein said printed circuit board circuit traces connect to edge pads around the perimeter of said package.
- 8. The MEMS package of Claim 6, wherein said printed circuit board circuit traces connect to a matrix of grid-pads on the bottom surface of said package.
- 9. The MEMS package of Claim 6, wherein said printed circuit board traces are connected to flex-cables with built-in connectors.
- 10. A method of packaging a MEMS device, the method comprising the steps of:

attaching a MEMS device to, a printed circuit board base;

bonding pads on said MEMS device to pads on said printed circuit board base;

placing an O-ring on an O-ring-seal flange of a
plastic case;

placing a plastic window on top of said O-ring;

placing a snap-on window retaining ring on top of

and around the perimeter of said window; and

compressing said snap-on window retaining ring,

window, and O-ring until said snap-on retaining ring hooks lock into snap-slots located in said plastic case.

11. A MEMS package comprising:

- a plastic case with an adhesive-seal flange;
- a printed circuit board base in said plastic case and;
  - a window bonded to said adhesive-seal flange.
- 12. The MEMS package of Claim 11, wherein said printed circuit board is molded into said plastic case.
- 13. The MEMS package of Claim 11, wherein said printed circuit board has a center pad for attaching said micromirror.
- 14. The MEMS package of Claim 11, wherein said printed circuit board has a thermal ground plane on a bottom surface.
- 15. The MEMS package of Claim 11, wherein said printed circuit board has circuit traces for connecting micromirror signals to external circuitry.
- 16. The MEMS package of Claim 15, wherein said printed circuit board circuit traces connect to edge pads around the perimeter of said package.
- 17. The MEMS package of Claim 15, wherein said printed circuit board circuit traces connect to a matrix of grid-pads on the bottom surface of said package.
- 18. The MEMS package of Claim 15, wherein said printed circuit board traces are connected to flex-cables with built-in connectors.

19. A method of packaging a micromirror, said method comprising the steps of:

attaching a micromirror to a printed circuit board base;

bonding micromirror pads to printed circuit board base pads;

placing said printed circuit board in a plastic .
case;

dispensing adhesive onto an adhesive-seal flange on said plastic case;

placing a window on top of said adhesive; and curing said adhesive.

- 20. A micromirror projection display comprising:
  - a light source for providing a beam of light along a light path;
  - a first condenser lens on said light path for receiving said beam of light;
  - a filter assembly on said light path for receiving and filtering said beam of light from said first condenser lens;
  - a second condenser lens for receiving said filtered beam of light;
  - a micromirror mounted in a low-cost molded plastic package with built-in printed circuit board base and

window for selectively modulating said filtered beam of light; and

a projection lens for receiving said modulated beam of light and focusing said modulated beam of light on an image plane.

- 21. The micromirror projection display of Claim 16, wherein said micromirror package contains flexcircuit interconnect cables with built-in connectors.
- 22. A high-brightness micromirror projection display comprising:
  - a light source for providing a beam of light along a light path;
  - a first condenser lens on said light path for receiving said beam of light;
  - a total internal reflective prism receiving said beam of light;
  - a color-splitting prism assembly receiving said beam of light from said total internal reflective prism;

three micromirrors mounted in a low-cost molded plastic packages with built-in printed circuit board bases and windows for selectively modulating said filtered beam of light; and

- a projection lens for receiving said modulated beam of light and focusing said modulated beam of light on an image plane.
- 23. The micromirror projection display of Claim 23, wherein said micromirror packages contain flex-circuit interconnect cables.